

PROJECT: SUPPLY AND DELIVERY OF BOILER SPARES AT KUSILE POWER STATION (ONCE-OFF)

ITEM NO.		DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1		<b>ITEM 1</b> <b>PRELIMINARIES AND GENERAL</b>				
1.1		Delivery to Site (8 ton Truck)	Per Day	8.00		
		<b>Total Item 1 (Prelimaries and General) Carried to Final Summary</b>				
2		<b>ITEM 2</b> <b>BOILER SPARES</b>				
2.1	0030571	BRG BAL.:CONRAD,DOUBLE SHIELD;ID 60 MM	EA	1.00		
2.2	0501493	SEAT VLV: DISCHARGE; 310 X 210 MM;STL	EA	6.00		
2.3	0501495	SEAT:VALVE;ID 90 X OD 200 MM;STL	EA	6.00		
2.4	0574038	TRANSMITTER PRESS:0-400 BAR;O/P 4-20 MA	EA	1.00		
2.5	0608668	REPEATER LGHT SGNL:GALVANIC ISOLATOR	EA	1.00		
2.6	0609103	COUPLING SHFT FLEX:ELASTIC;19 MM;70 NM	EA	1.00		
2.7	0612017	VALVE GLB:450 MM; 300MM; AUTOMATIC; 1.5145	EA	1.00		
2.8	0616304	MOTOR ELEC:7.5 KW;2915 RPM;132M;14/8.1 A	EA	1.00		
2.9	0616806	TRAP STEAM:SLUDGE VESSEL;BW 50 MM;1.4903	EA	1.00		
2.10	0621538	BRG PLN:PA FAN BEARING DRIVE END;ID 200	EA	1.00		
2.11	0621538	BRG PLN:PA FAN BEARING DRIVE END;ID 200	EA	1.00		
2.12	0621758	COMPENSATOR: TYPE: FABRIC EXPANSION; APPLICATION: FD FAN OUTLET THERMAL; SUPPL P/N: 4078X4209X240F/F; PRESSURE: -20 TO 20KPA; TEMPERATURE: -65 TO 200DEG C; MATERIAL: ALUMINISED SILICONE COATED FIBRE GLASS	EA	1.00		
2.13	0621977	SPIDER CPLG:SPACER;STL;ID 28 X 22.2 MM	KG	1.00		
2.14	0622119	SCRW SET:8 MM;0.7 MM;35 MM;SOCKET HEX	EA	1.00		
2.15	0631149	TUBE:BYPASS;LG 5000 MM;OD 70 MM;ID 64 MM	EA	1.00		
2.16	0639692	JOINT EXPSN:COMPENSATOR;WD 916 X HT 237	EA	1.00		
2.17	0643302	VALVE:CONTROL;150 MM;MANUAL	M	1.00		
2.18	0646099	TRANSMITTER, TEMPERATURE; SUPPL P/N: HSG31537405	M	1.00		
2.19	0646174	VALVE, RELIEF; SUPPL P/N: 35.901	M	1.00		
2.20	0647617	BLADE, FAN; SUPPL P/N: SP-KUS-F2-0575556	EA	1.00		
2.21	0647620	BEARING, PLAIN; SUPPL P/N: SP-KUS-F2-0575557	EA	1.00		
2.22	0647621	SEAL, LABYRINTH; SUPPL P/N: SP-KUS-F2-0575558	EA	1.00		
2.23	0653599	SEAL:KVH DN100 PN40	EA	1.00		
2.24	0653600	SEAL; SUPPL P/N: SP-KUS-F2-06541	EA	1.00		
2.25	0654568	BEARING, PLAIN; SUPPL P/N: SP-KUS-F2-06401	EA	1.00		
2.26	0654570	COUPLING, SHAFT: 1 TYPE: IAPER GRID RESILIAN1; SUPPL P/N: SP-KUS-F2-06520; SIZE: S1H 2170 C/W 900 DIAMETER BRAKE NUT	EA	1.00		
2.27	0654760	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02408/POS.1	EA	1.00		
2.28	0654767	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02411/POS.4	EA	1.00		
2.29	0654773	ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02412/POS.5	KG	1.00		
2.30	0654775	ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02413/POS.6	EA	1.00		
2.31	0654776	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02414/POS.7	EA	2.00		
2.32	0654779	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02415/POS.8	EA	2.00		
2.33	0654780	ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02416/POS.9	EA	2.00		
2.34	0654782	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02417/POS.10	EA	2.00		
2.35	0654786	ELBOW, PIPE: DEGREE: 30; SUPPL P/N: SP-KUS-F2-02419/POS.12	EA	2.00		
2.36	0654788	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02420/POS.13	EA	2.00		
2.37	0654789	ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02421/POS.14	M	2.00		
2.38	0654791	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02422/POS.15	EA	2.00		
2.39	0654793	ELBOW, PIPE: DEGREE: 45; SUPPL P/N: SP-KUS-F2-02423/POS.16	EA	2.00		
2.40	0654794	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02424/POS.17	EA	2.00		
2.41	0654797	ELBOW, PIPE: DEGREE: 30; SUPPL P/N: SP-KUS-F2-02425/POS.18	EA	2.00		
2.42	0654798	ELBOW, PIPE: DEGREE: 30; SUPPL P/N: SP-KUS-F2-02425/POS.18	EA	2.00		
2.43	0654800	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02427/POS.21	EA	2.00		
2.44	0654801	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02428/POS.22	EA	2.00		
2.45	0654803	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02429/POS.23	EA	2.00		
2.46	0654805	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02430/POS.24	EA	2.00		
2.47	0655346	PROTECTOR: TYPE: PROTECTIVE COVER; SUPPL P/N: SP-KUS-F2-16455; B / FOR 2 MECH. LS	EA	1.00		
2.48	0655725	PIECE: TYPE: ARMOURING; SIZE: DIA 734 X LG 831 X THK 25 MM; APPLICATION: PF; BURNERS; SUPPL P/N: SP-KUS-F2-02009;	EA	1.00		
2.49	0655944	SEAL, MECHANICAL: APPLICATION: MILL REJECT SYS PRESSURE PUMP 1-2; SUPPL P/N: 57B-BP/048	EA	4.00		
2.50	0655952	SET: TYPE: TAKE UP PULLEY; APPLICATION: DRIVE COAL FEEDER CONVEYOR; SUPPL P/N: SP-KUS-F2-05014; TAIL SHAFT; PULLEY COUPLING	EA	1.00		
2.51	0655953	SET: TYPE: TAKE UP ROD AND NUT; APPLICATION: DRIVE COAL FEEDER CONVEYOR; SUPPL P/N: SP-KUS-F2-05027	EA	2.00		
2.52	0655957	FLAP: TYPE: COAL DETECTOR; SUPPL P/N: SP-KUS-F2-05030	EA	2.00		
2.53	0655958	FLAP: TYPE: COAL DETECTOR FLAP BEARING; SUPPL P/N: SP-KUS-F2-05031	EA	2.00		
2.54	0656034	METER: TYPE: MEASURING INSTRUMENT; SUPPL P/N: SP-KUS-F2-05408	EA	2.00		
2.55	0656057	KIT: TYPE: PRIMARY AIR QUICK CLOSING DAMPER; APPLICATION: MILL 10; 20; 30; 40; 50 MILLING; COMPRISING: DAMPER BLADES; SHAFT; BALL JOINTS	EA	2.00		
2.56	0656062	JOINT, BALL; SUPPL P/N: SP-KUS-F2-05388	EA	1.00		
2.57	0656291	SPINDLE:CONTROL VALVE;56 MM;LG 724 MM	EA	2.00		
2.58	0656313	SPINDLE:CONTROL VALVE;26 MM;LG 385 MM	EA	2.00		
2.59	0665859	SPINDLE:CONTROL VALVE;63 MM;LG 1341 MM	EA	2.00		
2.60	0665860	SPINDLE:CONTROL VALVE;60 MM;LG 525 MM	EA	2.00		
2.61	0501497	SPINDLE:VALVE;125 MM;LG 1.3 M;1.4122+QT	EA	3.00		
		<b>Total Item 2 (Boiler Spares) Carried to Final Summary</b>				
ITEM 1		<b>FINAL SUMMARY</b> PRELIMINARIES AND GENERAL				
ITEM 2		BOILER SPARES				

		Total Amount (Excl VAT)			
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